## **AMENDED**

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

THIS SPACE FOR OFFICE USE ONLY	
Date of filing in State Engineer's Office FEB 1	8 2010
Returned to combine MAR	0 3 2010
Returned to applicant for correction	Mar Sled IIIN 2 8 2010 under
Corrected application filed	79605
The applicantTonopah Solar Energy, LLC	
2425 Olympic Blvd., #500 East	Santa Monica
California,90404 State and Zip Code No.	., hereby makes application for permission to change the
Point of diversion ■ Place of use	Manner of use of a portion
of water heretofore appropriated under (Identify existing right by Permit, Certificate Decree.)	, Proof or Claim Nos. If Decreed, give title of Decree, give title of Decree and identify right in
Balance of Permit No. 19165 C-5996 after being changed by	Permit 74448
	<del></del>
1. The source of water is	um, lake, underground, spring or other sources.
2. The amount of water to be changed0.528 cfs (117 Second feet, a	7.14 afa)(see remarks)
3. The water to be used forIndustrial cooling	f for stock state number and kind of animals. Must limit to one major use.
4. The water heretofore used for	
5. The water is to be diverted at the following point (Describe as being within on unsurveyed land, it should be stated.)	ate number and kind of animals.  n a 40-acre subdivision of public survey and by course and distance to a found section comer. If
SW1/4 SW1/4 Sec 34, T.5 N., R.41 E., MDB&M or at a point from	which the NW corner of said Section 34 bears N. 8°
51.82' W. a distance of 5021.8 feet. For a map of proposed PC	D and POU, use map on file with this application
6. The existing point of diversion is located within (16 point of diversion is no	ot changed, do not answer.)
NE1/4 SE1/4 of Sec 12, T.6 N., R.40 E., MDB&M or at a point fr	om which the E1/4 corner of said Section 12 bears
N. 44° 19' E. a distance of 132 feet. For map of existing POD,	use map on file under 19165

Proposed place of use: (Describe by legal subdivisions. If for irrigation, sta	
	&M, and portions of Secs 2, 3 and 4, T.4 N., R.41 E., MDB&M
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s. Existing place of use: (Describe by legal subdivisions   If changing place of us	se and/or manner of use of irrigation pennit, describe acreage to be removed from irrigation.)
	a portion was stripped by Permit 74448, MDB&M
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Proposed use will be fromJanuary 1st	December 31stof each yea
<b>,</b>	·
U. Existing use permitted fromApril 1stti	oSeptember 30 <sup>st</sup> of each yea
1. Description of proposed works. (Under the provision	n of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) (State pump and motor, etc.)	to manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes or drilled well,
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2. Estimated cost of works: \$300,000	
3. Estimated time required to construct works:	one (1) years
4. Estimated time required to complete the application of	water to beneficial usefive (5) years
5. Provide a detailed description of the proposed project a	
(Failure to provide a detailed description may cause a delay in processing.)	
See attached	
6. Miscellaneous remarks:	
(775)885-2101	
(775)885-2101	ByB. Michael Turnipseed, P.E
Phone Nomike_turnipseed@sbcglobal.net	
Phone No.	
Phone No. mike_turnipseed@sbcglobal.net	Signature, applicant of agent204 North Minnesota Street
Phone No. mike_turnipseed@sbcglobal.net	Signature, applicant of agent

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## **EXHIBIT "A"**

Water will be used for hybrid cooling in a 100 Megawatt solar energy park. Wells will not operate simultaneously unless the production rate of the wells is very low. It is anticipated that the wells will be pumped independently of each other and pumped to an 800,000 gallon storage tank. Water will be used for industrial cooling during the months of May, June, July, August and possibly September depending on the weather. The plant will be air cooled during the balance of the year.

This application is being filed simultaneously with another application on the same permit so as to have two sources. The total combined diversion rate and combined duty shall remain the same as the underlying base permit.

Acreage is being stripped at the rate of 3.7 AF/AC as per consumptive use publication. The diversion rate and duty on this application reflect the pro-rata reduction.